

# CHANGE

DEPARTMENT OF TRANSPORTATION  
FEDERAL AVIATION ADMINISTRATION

4620.1 CHG 2

3 Feb 1972

**Cancellation**  
**Date:** After  
**Filing**

SUBJ: SCHEDULED OVERHAUL OF GROUND FACILITIES EQUIPMENTS

1. PURPOSE. This directive transmits a page change to Order 4620.1 to revise the overhaul interval specified therein.
2. PAGE CHANGE.

PAGE CONTROL CHART

Remove Pages	Dated	Insert Pages	Dated
5	12/1/66	5	3 Feb 1972
6	12/1/66	6	12/1/66

*for Warren C. Sharp*  
J. W. COCHRAN  
Director, Airway Facilities Service

**Distribution:** WSM-3, RMAF-3, FAF-0 (Normal)  
AC-480 (20 copies)

Initiated By: SM-210



the average number of hours the PAR-1 is used per month. Alaska and Hawaii should allow an additional four to six weeks shipping time. The requisition should also state any customizing required.

c. Precision Approach Radar Antenna Drive Units

(1) Type and FSN

CA-2321, PAR-1 Antenna Drive	5840-021-5890
TG-12, FPN-16 Antenna Drive	5840-284-9858
PU-38, MPN-1 Antenna Drive	6105-546-5135

(2) Exchange Period is 6,000 hours of operation.

d. Model 28 Teletypewriter Sets

(1) Types and FSN

M-28 Receive Only (R/O)	5815-505-3060
M-28 Automatic Send Receive (ASR)	5815-754-6844

- \* (2) Exchange is on an "on-required" basis, normally greater than eight years service, as determined by the region. \*

e. Direction Finding Antennas

(1) Types and FSN

AS-449, CRD-6, UHF/DF Antenna	5825-284-8307
AS-410, URD-2, VHF/DF Antenna	5985-970-5172

(2) Exchange Period is 20,000 hours of operation.

f. VHF/DF-1 RF Section

(1) Type and FSN

CA-3322	5820-970-4947
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(2) Exchange Period is 15,000 hours of operation.

g. VOT Motor Alternator Assembly

(1) Type and FSN

Motor Alternator Assembly part of  
CA-1710

5825-953-4527

(2) Exchange Period is 18,000 hours of operation.

h. Tape Transporter, Part of Transcribed Weather Broadcast System

(1) Type and FSN

CA-3409/2

5895-086-6420

(2) Exchange Period is three years of service.

i. Recorder Heads, Multichannel

(1) Type and FSN

Recorder head part of CA-1700

5835-473-0998

(2) Exchange Period is 10,000 hours of operation.

j. RML Azimuth Synchro Panel

(1) Type and FSN

CA-4315, Collins 18-RM

5820-473-0765

CA-4315A, Collins 61A1-RM

5990-325-2365

CA-4318, Collins 21-RM

5990-325-2364

CA-4318A, Collins 63A1-RM

5990-325-2366

CA-4318A/A, Collins 63A1 for RML-4

5990-701-3366

(2) Exchange Period is 27,000 hours of operation.